

# **Drywell Registration**

# Form (Revised March 2012)

Thank you for taking steps to comply with the drywell registration program. This form must be submitted by any person who owns a drywell used for storm water disposal as required by Arizona Revised Statutes (A.R.S.) §49-332.

Please submit a <u>signed copy of the registration form</u> and <u>a fee</u> of \$100 for each drywell to:

Arizona Department of Environmental Quality APP Mining, Industrial & Drywell Unit 1110 West Washington, 5<sup>th</sup> Floor Phoenix, Arizona 85007

Upon receipt of the form and fee payment, the drywell(s) is/are considered registered and registration number(s) will be assigned by ADEQ. Please complete all sections of the form to the best of your ability. If some of the requested information cannot be supplied, or if additional details may clarify the status of your drywell, please attach written explanation to the registration form. If you have any questions regarding the drywell registration process, please call (602) 771-4686.

#### **CHANGE OF OWNERSHIP:**

You may change <u>existing</u> drywell owner information by sending a request, in writing, to the address above along with a \$50.00 transfer fee, per drywell. Please include the drywell registration number(s), the name of the facility, and the new owner name, address, and phone number in your letter.

## PERMITTING REQUIREMENTS:

Drywells **can only receive storm water runoff** or discharges that are exempt per A.R.S. §49-250. If other fluids have been directed to the drywell, it is subject to Aquifer Protection Permit (APP) and/or closure requirements and may be considered an underground injection well that requires both ADEQ and USEPA permitting. Spills to the drywell may also trigger permitting, clean closure, or enforcement actions.

An APP is required for any drywell located in an area where hazardous substances are used, stored, treated or loaded. The permitting requirement may not apply if the Site Plan clearly demonstrates that the site is graded or engineered such that drywell(s) cannot receive runoff or spills from chemical handling areas.

### **DECOMMISSIONING/CLOSURE**

Within 30 days of decommissioning, the drywell owner should submit written verification of the decommissioning procedures to the address above. Include the drywell registration number, the reason for closure, the materials used to abandon the drywell and the completion date. There is no fee for this service. If a drywell is being decommissioned and is <u>not</u> registered, fill out this registration form with \$100.00 fee and indicate that the drywell has been decommissioned in Part F.

#### **INSTRUCTIONS:**

Include a **Site Plan** with the location of the drywell accurately depicted. Often a site plan may be obtained from city building permit departments that issue an "approval to construct". If a facility is/or will conduct industrial activities (i.e., activities fall under items 03b through 10 in Section E, Nature of Business), the Site Plan must clearly indicate all hazardous material handling areas (waste or product storage tanks or areas, fuel pumping areas, etc.) The plan should also show the drainage flow around such areas in relation to the drywell. **If applicable, describe and depict any engineered structures or secondary containment that will prohibit chemical spills and leaks from reaching the drywell.** This information may eliminate the need for an APP for your drywell.

- **A.** Provide a name by which the facility/property may be referred to in all correspondence. The location address needs to be specific to the property and drywell location.
- **B.** Indicate the property owner of the drywell, the business name and address (including a contact name, business name, email and mailing address [including city /state/zip code]).
- C. If the lessee of the property is different than the property owner; please include a contact name, business name, e-mail and mailing address including city/state/zip code.
- **D.** Indicate the technical contact person (engineer, environmental consultant, or contractor). This is whom ADEQ will contact with registration questions.
- **E.** Give the location of the facility in the Township, Range format (cadastral location). Break the Section down to a 2.5-acre parcel (1/4, 1/4, 1/4). Include the lat/long coordinates (NAD 1983) of the standpipe for each drywell (see Section F, Drywell Location). This information can typically be obtained from deed information or the County Recorder or Assessor's Offices.
- **F.** Check all categories, which best describe the activities conducted at the facility/property. If 'other', please provide details. A complete description will minimize requests for additional information.
- G. Complete Table F. Designate a name or number by which each drywell can be permanently referenced. Check the type of areas that drain into each well. Indicate if the drywell(s) drain an area where hazardous substances are used, stored, loaded or treated (THIS ROW MUST BE COMPLETED). If the drywell receives fluids other than storm water, please describe. Submit additional form(s) if registering more than 7 drywells.

The registration form is to be signed by the owner of the drywell or an authorized agent or general contractor with permission to sign on behalf of the owner.

☐ Sit	te that the following attachme te Plan with Accurate Location of 00 Registration Fee for Each Dr	of Drywell, Showing Drain								
Facilit	y Information									
A.	Facility Project Name	. <u> </u>								
	Location Address									
					_	Zip Code				
В.	<b>Property Owner Name</b>									
	Business Name									
	Mailing Address									
	E-mail Address				City/State	e/Zip Code				
	Telephone Number	_()								
	Lessee Name (If different than Business Name	,								
	Mailing Address									
	E-mail Address					e/Zip Code				
	Telephone Number	( )								
C.	Technical Contact Person (F Business Name Mailing Address E-mail Address					Zip Code				
	Telephone Number	( )								
	relephone rumber				_					
D. E.	Facility Location:       Township       Range         Nature of Business(es) conducted on the property:       □ (00)       Residential         □ (01)       Schools, Churches & Recreational Facilities without vehicular maintenance operations.         □ (02)       Offices & Retail Only         □ (03a)       Warehouse - General (No chemical handling)         □ (03b)       Warehouse - Industrial (stores hazardous chemical)         □ (04)       Manufacturing			] ] ] ]	(05) Indust (06) Minin (07) Chem (08) Vehic (09) School (10) Other	(05) Industrial/Agriculture Processing (06) Mining/Milling (07) Chemical & Fuel Storage (08) Vehicular Service Facilities (09) Schools, Churches & Recreational Facilities with vehicular maintenance operations.				
		For AD	DEQ Use	Only	7					
REG	SISTRATION NUMBERS:									
Through				Fee Remitted \$ Additional Fee Needed \$						
The Drywell Registration Form for disposal of storm water was received and registered on				viewed	d by:					
Retu	rn form to Well Owner for addit lighted in items A through F.				itting Notifica eeded.	ation: Notify	applicant	that APP	permit	

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F. Drywell Information (Please check or complete all items that apply) DRYWELL NUMBER 2 3 5 6 4 Owner's identification name or number **STATUS** ACTIVE1 PROPOSED (future or under construction) CLOSED/DECOMMISSIONED **HAZARDOUS SUBSTANCES** Indicate whether the drywell drains an area where Yes Yes Yes Yes Yes Yes Yes hazardous substances (such as gasoline, oil, solvents, pesticides or as defined in ARS §49-201(19)) are used, stored, loaded or treated. THIS No No No No Nο No No ROW MUST BE COMPLETED. DRAINAGE AREA Driveways or parkinglots Rooftops Streets or landscapedareas \_oading docks (no hazardous materials handled) Loading docks (hazardous materials handled) Contained Chemical storage areas<sup>2</sup> Chemical storage or treatment areas<sup>3</sup> Livestock/agricultural activities Other (Describe) **DRYWELL LOCATION** " N " N " N " N " N " N " N ₋atitude "W " W "W "W Longitude OTHER FLUIDS Describe fluids received by drywell - if other than storm water <sup>1</sup> Wells that penetrate groundwater must be registered with the Department of Water Resources (DWR) <sup>2</sup> Structural controls or containment have been constructed to prevent spills from reaching the drywell or chemicals are located inside building - see site plan <sup>3</sup> No structural controls or containment has been installed to prevent chemical spills from reaching the drywell Total Drywell(s) being registered \_\_\_\_ multiplied by \$100.00 per drywell = \$\_\_\_\_ ( Fee Remitted ) \_\_\_\_\_, certify that the information provided on this form is true to the best of my knowledge.

(Please print or type name) Title, Company Signature Date